









METHOD FOR INCREASING THE TENSILE, BREAKING AND FLEXURAL STRENGTH OF COLOURED LEADS AND COLOURED PENCILS CONTAINING THE SAME

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Applicant: SCHWAN STABILO COSMETICS GMBH (DE); BRUECHERT WERNER (DE); SPROGAR CHRISTIAN (DE); WEISS WILLY (DE)
Classification:
- international: **A61K8/73; A61Q1/04; A61Q1/10; C09D13/00; A61K8/72; A61Q1/02; C09D13/00; (IPC1-7): C09D13/00; A61K7/027; A61K7/032**
- european: A61K8/73C; A61Q1/04; A61Q1/10; C09D13/00
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Priority number(s): DE19991011748 19990316

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 US6830610 (B1)
 DE19911748 (A1)

Cited documents:

 EP0861657
 WO9511000
 CH195333
 DE4229555
 US4741774
more >>

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The invention relates to a method for increasing the tensile, breaking and flexural strength of coloured leads. The method is characterised in that 1 to 50 percent by weight alkyl and/or hydroxyalkyl cellulose which are soluble in organic solvents and whose alkyl radicals can be straight-chained or branched are added to the lead substance. The invention also relates to coloured pencils containing said coloured leads.

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